PI 561470. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Hartwig, E.E., Agricultural Research Service -- USDA, P.O. Box 196, Stoneville, Mississippi 38776, United States; and Mississippi Agr. and Forestry Exp. Sta.. remarks: D82-2896 Soybean Germplasm. Received May 29, 1992.

origin: United States. developed: E.E. Hartwig. origin institute: Agricultural Research Service -- USDA, P.O. Box 196, Stoneville, Mississippi 38776 United States. cultivar: D82-2896. pedigree: Forrest X D78-5685. other id: GP-141. source: Crop Sci. 32(6):1514 1992. group: CSR-SOYBEAN. restricted: CSR. remarks: Group V maturity, similar in maturity and growth characteristics to Forrest. Differs from Forrest in that it has grey pubescence, is resistant to stem canker and carries the Rps3 gene for resistance to phytophthora rot. Resistant to SCN Race 3. Spring Annual. Breeding Material. Seed.

PI 561471. Trifolium hirtum All. FABACEAE Rose clover

Donated by: Smith, G.R., Texas Agr. Exp. Sta., P.O. Box E, Overton, Texas 75684, United States; and Soil Conservation Service -- USDA. remarks: Overton R18 Rose Clover. Received May 29, 1992.

origin: United States. developed: G.R. Smith, F.M.
Rouquette, Jr., G.W. Evers, M.A. Hussey, W.R. Ocumpaugh,
J.C. Read, A.M. Schubert. origin institute: Texas Agr.
Exp. Sta., Texas A&M Univ. Agr. Res. and Ext. Ctr.,
Overton, Texas 75684 United States. cultivar: OVERTON
Rl8. pedigree: Selection from mixed line (PI 311483)
introduced from Spain. other id: CV-100. source: Crop
Sci. 32(6):1507 1992. group: CSR-OTHER LEGUMES.
restricted: CSR. remarks: Late maturing, cold tolerant.
Matures seed by mid-June at Overton, and is winter hardy
as far north as central Oklahoma. Productive in March,
April, and May with a 5 year average forage production of
3671kg DM/ha in Texas. Spring Annual. Cultivar. Seed.

PI 561472. Sorghum bicolor (L.) Moench POACEAE Sorghum

Donated by: Meckenstock, D.H., Secretaria de Recursos Naturales, Escuela Agricola Panamericana, Tegucigalpa, Honduras; and Int'l Sorghum & Millet Prog. (INTSORMIL); and ICRISAT. remarks: Sureno Sorghum. Received May 29, 1992.